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ABSTRACT OF THE DISCLOSURE

A pseudo cross-link type resin composition made of one of resins or a mixture of the resins;

5 wherein the resin is obtained by mixing a polymer molecule that has an atomic group capable of forming an intermolecular hydrogen bond at least in a molecular side chain or at a molecular tail end of the polymer molecule, and a polymer molecule that has an atomic group capable of forming an
10 intermolecular hydrogen bond at least in a molecular side chain or in a molecular skeleton of the polymer molecule;

 wherein the polymer molecule having an atomic group capable of forming an intermolecular hydrogen bond at least in a molecular side chain or at a molecular tail end is a
15 vinylic polymer or a copolymer thereof that has a carboxyl group or a hydroxyl group at least in a molecular side chain or at a molecular tail end, and the polymer molecule that has an atomic group capable of forming an intermolecular hydrogen bond at least in a molecular side chain or in a

20 molecular skeleton is a vinylic polymer or a copolymer thereof having at least one or more nitrogen atoms in a molecular side chain or in a molecular skeleton; and

 wherein when these polymers or copolymers are mixed together, the intermolecular hydrogen bond is formed
25 therebetween.

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